

Wait up!

I thought my job was penetration testing,
so why are we outside?

And why are you
wearing my clothes?

Standard procedure.

Before actual penetration testing begins,
we must do a vulnerability assessment.
And that includes any human errors
in addition to coding errors.

Human errors?

Like what?

Like not shredding papers with personal information
that could allow us to impersonate a professor,
or documents that could give away secret points.

Anything that reveals the
real tale heart of a vulnerable system.

Wait,
you don't mean...



Yep!

We're going dumpster diving.



You bastard!

That's why you're wearing my clothes!
Get back here and take those off!

Oh, how sweet!

Hehehe.

Don't twist my words!



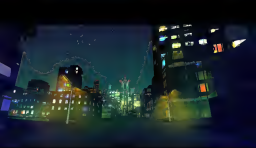
Hey!

Don't ignore me!



Shut up and put on your hood,
unless you want that Solar Eye to see your face.

You're the worst!





We're here.

The back of Stuxnet University's
main administration building.

Do we really have to do this?



Quit whining.

To accessing systems we must remove the weakest link:
The human vulnerability.

It isn't no point in having a strong firewall when
people are throwing out trash
containing sensitive information.

It's our duty to diligently look
through everything and make sure
there's nothing important in there.

Look, the gate's locked.
It's secured.

Let's go back now.

Oh come on, Mr. Has Offender.
Don't be afraid to get a little dirty with me.



Sigh ...

True,
but I get dirty on the shower
when we get back.



If you do a good job,
I'll give you a special reward later ~

Not Please don't.

I'm afraid of whatever "reward" you have in mind.

And do I really really have to get in the dumpster myself?
I'm not exactly the social engineering type.
My time is better spent scanning for vulnerabilities in code
than vulnerabilities in real life.

I've never done this before
Where do I even begin in a dumpster?

How are we gonna
dig through all the trash?

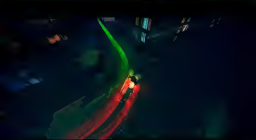
Do we divide them into piles?
Sorted and unsorted?



heyl

HEY!

WAIT UP!





To be continued...